

ABSTRACT

In a method for batch registration of an integrated digital loop carrier (IDLC) subscriber using a program loaded data (PLD) of an exchange, an operator opens a program loaded data (PLD) file of an exchange selected by a client terminal accessing through a network, extracts subscriber information from the program loaded data (PLD) file, designs and designates a shelf for accepting subscribers, transmits a command for registering subscribers in the designated shelf, performs batch registration of subscribers for the shelf, receives verification information for registration of subscribers from the shelf, and displays the result on a graphical user interface of the client terminal. As a result, when a semielectronic exchange is replaced by an access media gateway, batch registration of an integrated digital loop carrier (IDLC) subscriber is performed by using the program loaded data (PLD) of the exchange.